LIST OF REFERENCES CITED BY APPLICANT	Form PTO 144 (Modified)			ATTY DOCKET NO. 240451US-2 DIV		SERIAL NO. New DIV Appln.				
DOCUMENT DATE NAME CLASS SUB FILING DATE NAME CLASS SUB FAPPROPRIATE	LIST OF REFERENCES CITED BY APPLICANT									
EXAMINER NUMBER DATE NAME CLASS SUB FILING DATE NUMBER NU				FILING DATE Herewith		GROUP				
NAME					U.S. PATENT DO	DCUMENTS		1		
NA				DATE		NAME	CLASS			
MA	m	AA	5,970,060	10/19/99	P-W. BAIER, et	al.	_			
MA	KN	AB	6,381,460	04/2002	Klein et	al.				
XU AE 6,424,932 D7/2002 Rumney, Moray Denham KN AF 6,366,569 04/2002 Bahrenburg et al.	KN	AC	6,078,607	P6/2000	Monroe e	t al.				
AF	KN	AD	6,275,506	08/2001	Fazel et	al.				
Marting	KN	AE	6,424,932	07/2002	Rumney,	Morav Denha	n			
YN		AF								
VN	KN	AG								
AI 5,732,352 03/1998 Gutowski et al. AI AK AK AK AK AN FOREIGN PATENT DOCUMENTS TRANSLATION NO NO NUMBER DATE COUNTRY TRANSLATION NO NO NUMBER DATE COUNTRY TRANSLATION NO NO NUMBER DATE COUNTRY TRANSLATION NO NO NO NUMBER DATE COUNTRY TRANSLATION NO NO NO NUMBER DATE COUNTRY TRANSLATION NO NO NUMBER DATE DA										,
AJ							·			
AK AL AL AM AN		 	3,132,332	03/1990	Gucowski	ec ar.	 			
AL			<u> </u>				†			
AM										
AN		 								
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AD 2001-24556 01/26/2001 JAPAN LN AP 2001-148641 05/29/2001 JAPAN LN AQ 10-107768- 04/24/98 JAPAN LN AR 2000-115072 04/21/2000 JAPAN LN AR 2000-115072 04/21/2000 JAPAN LN AR 2000-115072 04/21/2000 JAPAN LN AS 111-63831 06/18/99 JAPAN LN AU 197 33 336 02/18/99 GERMANY (with English Abstract) X LN AU 197 33 336 02/18/99 EUROPE OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) AW P. JUNG, et al., IEEE Proceeding of the Vehicular Technology Conference, Vol. Conf. 45, pps. 469-473, "A JOINT DETECTION CDMA MOBILE RADIO SYSTEM CONCEPT DEVELOPED WITHIN COST 231", July 25, 1995 AX AY AZ Examiner Date Considered Date C							-			
DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO PES NO TRANSLATION YES NO TRANSLATION YES NO TRANSLATION YES NO AD LAN AP 2001-124556 01/26/2001 JAPAN JAPAN JAPAN JAPAN JAPAN JAPAN LAN AR 2000-115072 04/21/2000 JAPAN LAN AT 11-252044 09/17/99 JAPAN LAN AT 11-252044 09/17/99 JAPAN LAN AV 0 954 111 11/03/99 EUROPE OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW DETECTION CDMA MOBILE RADIO SYSTEM CONCEPT DEVELOPED WITHIN COST 231", July 25, 1995 AX AY AZ AZ Date Considered 4/19/255 5 Examiner: Initial if reference is gensidered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AIN		J			اـــــا	ł		\dashv
NUMBER				FOF	REIGN PATENT	DOCUMENTS				
KA AP 2001-148641 05/29/2001 JAPAN				DATE		COUNTRY				
AV AQ 10-107768. 04/24/98 JAPAN LN AR 2000-115072 04/21/2000 JAPAN LN AS 11-163831 06/18/99 JAPAN LN AT 11-252044 09/17/99 JAPAN LN AU 197 33 336 02/18/99 GERMANY (with English Abstract) LN AV O 954 111 11/03/99 EUROPE OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW P. JUNG, et al., IEEE Proceeding of the Vehicular Technology Conference, Vol. Conf. 45, pps, 469-473, "A JOINT DETECTION COMA MOBILE RADIO SYSTEM CONCEPT DEVELOPED WITHIN COST 231", July 25, 1995 AX AY AZ Examiner: Initial if reference is ensidered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	KANF	AO	2001-24556	01/26/2001	JAPAN			<u> </u>		
VA AR 2000-115072 04/21/2000 JAPAN VA AS 11-163831 06/18/99 JAPAN VA AT 11-252044 09/17/99 JAPAN VA AU 197 33 336 02/18/99 GERMANY (with English Abstract) X VA AV 0 954 111 11/03/99 EUROPE OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) VA AW DETECTION CDMA MOBILE RADIO SYSTEM CONCEPT DEVELOPED WITHIN COST 231*, July 25, 1995 AX AY AZ AZ AZ AZ AZ AZ AZ AZ AZ Candidated 19 755 5 Candidated 19 755 7 Candidated 1	KN	AP	2001-148641	05/29/2001	JAPAN	<u> </u>				
AS 11-163831 06/18/99 JAPAN AT 11-252044 09/17/99 JAPAN AN 197 33 336 02/18/99 GERMANY (with English Abstract) AN 0 954 111 11/03/99 EUROPE OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN DETECTION CDMA MOBILE RADIO SYSTEM CONCEPT DEVELOPED WITHIN COST 231", July 25, 1995 AX AY AZ Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	KN.	AQ	10-107768	04/24/98	JAPAN			~		
AT 11-252044 09/17/99 JAPAN AN AU 197 33 336 02/18/99 GERMANY (with English Abstract) AN AV 0 954 111 11/03/99 EUROPE OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN P. JUNG, et al., IEEE Proceeding of the Vehicular Technology Conference, Vol. Conf. 45, pps, 469-473, "A JOINT DETECTION CDMA MOBILE RADIO SYSTEM CONCEPT DEVELOPED WITHIN COST 231", July 25, 1995 AX AY AZ Examiner: Initial if reference is ansidered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in	KN	AR	2000-115072	04/21/2000	JAPAN					
AV 197 33 336 02/18/99 GERMANY (with English Abstract) X AV 0 954 111 11/03/99 EUROPE OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW DETECTION CDMA MOBILE RADIO SYSTEM CONCEPT DEVELOPED WITHIN COST 231°, July 25, 1995 AX AY AZ Date Considered 1/19/2005 Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	KN	AŞ	11-163831	06/18/99	JAPAN	,				
AV 0 954 111 11/03/99 EUROPE OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) P. JUNG, et al., IEEE Proceeding of the Vehicular Technology Conference, Vol. Conf. 45, pps, 469-473, "A JOINT DETECTION CDMA MOBILE RADIO SYSTEM CONCEPT DEVELOPED WITHIN COST 231", July 25, 1995 AX AY AZ Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	KN	AT	11-252044	09/17/99	JAPAN					
AZ AZ AZ AZ AZ Date Considered	KN	AU	197 33 336	02/18/99	GERMANY (with	English Abstract)			х	
AV P. JUNG, et al., IEEE Proceeding of the Vehicular Technology Conference, Vol. Conf. 45, pps, 469-473, "A JOINT DETECTION CDMA MOBILE RADIO SYSTEM CONCEPT DEVELOPED WITHIN COST 231", July 25, 1995 AX AY AZ Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	KN	AV	0 954 111	11/03/99	EUROPE			-		
AV P. JUNG, et al., IEEE Proceeding of the Vehicular Technology Conference, Vol. Conf. 45, pps, 469-473, "A JOINT DETECTION CDMA MOBILE RADIO SYSTEM CONCEPT DEVELOPED WITHIN COST 231", July 25, 1995 AX AY AZ Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in			OTHER REF	ERENCES (Ir	cluding Author	Title, Date, Pertinen	t Pages, et	ic.)		
AZ xaminer Date Considered if 197cc 5 Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	KN	P. JUNG, et al., IEEE Proceeding of the Vehicular Technology Conference, Vol. Conf. 45, pps, 469-473, "A JOINT								
xaminer Date Considered i+197cc 5 Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AX						 		
xaminer Church Date Considered : 419/2005 Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AY		******	 					
Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AZ								
	Examiner Chungy Date Considered 4/19/2005									
							9; Draw lin	e through	citation if not in	

Form PTO 1449 (Modified)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. 240451US02 DIV		SERIAL NO. New DIV Appln.		
·			APPLICANT					
LIST OF REFERENCES CITED BY APPLICANT				Bruno JECHOUX, et al.				
			FILING DATE		GROUP			
				Herewith		l		
	,			U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		ILING DATE APPROPRIATE
Kal	AA	6,069,884	05/30/00	Hayashi et al., equivalent to JP 10- 107768				
	AB							
	AC							
	AD							
	AE							
	AF							
	AG							
	AH							
	Al							
	AJ							
	AK							
	AL							
	AM			<u> </u>				
	AN					l		
			FO	REIGN PATENT DOCUMENTS				
		DOCUMENT	DATE	COUNTRY TRANSLATION				LATION
les!	AO	NUMBER EP 0 991 204 A2	04/05/00	European equivalent to JP2000115072		YES) 	NO
KN	AP	EP 1 067 723 A2	01/10/01	European equivalent to CN 1292611		<u> </u>		
LAI LAI	AQ	EP 0 920 140 A2	06/02/99	European equivalent to JP11163381				
KW	AR	EP 0 940 926 A2	09/08/99	European equivalent to JP11252044		,		
KN	AS	JP 2001-148641A	05/29/01	Japan		X		
KN	AT	AU 199894303 B2	02/22/99	Australia equivalent to DE 19733336 A				
EN.	AU	WO 99/40698	08/12/99	WIPO				
W	AV	WO 99/60759	11/25/99	WIPO				
k=44	L	OTHER REF	ERENCES (II	ncluding Author, Title, Date, Pertinent	Pages, etc	c.)		
— Т		B. STEINER, et al., 100 I	European Tra	insactions on Telecommunications and I	Related Ted	chnologies	, Vol. 5,	No. 1, pages 39-
الما		50, "OPTIMUM AND SUBOPTIMUM CHANNEL ESTIMATION FOR THE UPLINK OF CDMA MOBILE RADIO SYSTEMS WITH JOINT DETECTION", 1994						
KŊ		3GPP TS 25.433 v3.8.0 (2001-12)., 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; UTRAN lub Interface NBAP signalling (Release 1999).						
KN		3GPP TS 25.331 v3.9.0 (2001-12)., 3rd Generation Partnership Project; Technical Specification Group Radio Access Net work; Radio Resource Control (RRC); Protocal Specification (Release 1999).						
	AZ				Additi	onal Refe	rences s	sheet(s) attached
Examiner	jch	hangy Date Considered 4/19/2005						1/2005
Examiner: Init	ial if re	ference is considered, who	ether or not	citation is in conformance with MPEP 60 with next communication to applicant.	9; Draw line	e through	citation	if not in
CHICHINGHOC C		от		earming				



LIST OF RELATED CASES

Docket Number	Serial or Patent Number	Filing or Issue Date	Inventor/ Applicant
VN 215353US2 PCT	09/926,574	11/20/01	JECHOUX et al.
(교) 238773US2 DIV	10/460,186	06/13/03	JECHOUX et al.
4N 240451US2 DIV*	10/618,585	07/15/03	JECHOUX et al.